CUMULATIVE INDEX

VOLUMES 10-14

INDEX OF CONTRIBUTING AUTHORS

A

Alder, B. J., 12:195 Allen, H. C., Jr., 13:221

B

Barker, J. A., 14:229
Bastiansen, O., 10:31
Benston, M., 12:285
Bersohn, R., 11:369
Blomgren, G. E., 11:273
Boudart, M., 13:241
Bourns, A. N., 12:1
Brida, H. P., 10:145
Buncel, E., 12:1
Bunnett, J. F., 14:271
Burnett, G. M., 10:103

C

Calvert, J. G., 11:41 Casassa, E. F., 11:477 Charlesby, A., 10:289 Cole, R. H., 11:149 Craig, P. P., 13:281 Cross, P. C., 12:285

I

Danti, A., 12:325 Datz, S., 14:61 De Maeyer, L., 14:5 Drowart, J., 13:459 Dunlap, R. D., 11:427 Dyne, P. J., 14:313

E

Eigen, M., 11:307 Evers, E. C., 11:21

F

Fite, W. L., 14:61 Fraenkel, G. K., 10:435 Franklin, J. L., 10:145 Friedman, H. L., 12:171 Frisch, H. L., 11:187 Fueno, T., 12:303

G

Geballe, T. H., 14:141 Gerischer, H., 12:227 Giddings, J. C., 11:347 Gill, E. K., 14:205 Gilles, P. W., 12:355 Gold, V., 10:169 Goldberg, E. D., 12:29 Goldfinger, P., 13:459 Gossner, K., 14:177

H

Habgood, H. W., 13:259
Hamell, E. F., 13:281
Hamill, W. H., 11:87
Hamilton, W. C., 13:19
Hannay, N. B., 11:407;
13:305
Helfand, E., 14:117
Hexter, R. M., 10:389
Hildebrand, J. H., 14:1
Hine, J., 11:65
Honig, J. M., 10:77
Hughes, R. E., 14:291

T

Illers, K. H., 12:49

J

Jacobs, T. A., 11:391 Johnson, J. S., 11:307

K

Kaiser, W., 11:407
Kallenbach, N. R., 13:171
Katchalski, E., 12:433
Kay, R. L., 11:21
Keller, R. A., 11:347
Keller, W. E., 13:281
Kilian, H. G., 12:49
Kirtman, B., 12:285
Knobler, C. M., 14:251
Kosfeld, R., 12:49
Kunin, R., 12:381
Kustin, K., 14:5

L

Liehr, A. D., 13:41 Löwdin, P.-O., 11:107 Lund, E. W., 10:31

M

McCullough, J. P., 11:1 McGlashan, M. L., 13:409 McMillan, W. G., 11:449 Magee, J. L., 12:389 Maradudin, A. A., 14:89 Margrave, J. L., 10:457 Matheson, M. S., 13:77 Matthias, B. T., 14:141 Mayne, B. C., 11:501 Mazo, R. M., 12:83 Meiboom, S., 14:335 Moore, W. J., 10:409 Morrison, J. A., 14:205 Mulliken, R. S., 13:107

N

Nachtrieb, N. H., 12:107 Neilsen, A. H., 14:359

O

Olson, W. B., 13:221 Osborne, D. W., 13:127

P

Penner, S. S., 11:391 Person, W. B., 13:107 Platt, J. R., 10:349 Poirier, J. C., 10:247 Pople, J. A., 10:331 Porter, R. F., 10:219 Price, W. C., 11:133

R

Ramsay, D. A., 12:255 Rice, S. A., 11:187 Rushbrooke, G. S., 10:273

S

Scatchard, G., 14:161 Schaeffer, O. A., 13:151 Scheraga, H. A., 10:191 Scherpp, O., 14:35 Schuerch, C., 13:195 Schuman, J. H., 11:169 Schwab, G.-M., 14:177 Segal, G., 10:435 Shulman, R. G., 13:325 Smith, D. R., 14:313 Spikes, J. D., 11:501 Staveley, L. A. K., 13:351 Stein, L., 13:127 Steinberg, I. Z., 12:433 Stewart, G. H., 11:347

GEOCHEMISTRY

Stone, J. A., 14:313	v	White, D., 14:251
Sturtevant, J. M., 10:1		
Sugden, T. M., 13:369	Van Artsdalen, E. R., 11:273	Y
Swallow, A. J., 10:289	von Frankenberg, C. A.,	Young, T. F., 13:435
T	14:291	
		Z
Taylor, H., 12:127;	W	
13:1		Zettlemoyer, A. C.,
Thurmond, C. D., 11:	Walters, W. D., 12:411	9:439
407	Walton, H. F., 10:123	Zimm, B. H., 13:171
Trotman-Dickenson, A. F.,	Weissman, S. I., 12:151	Zollinger, H., 13:391
10:53	Whiffen, D. H., 11:335	Zwolinski, B. J., 12:325

INDEX OF CHAPTER TITLES

VOLUMES 10-14

CATALYSIS		
Heterogeneous Catalysis	GM. Schwab, K. Gossner	14:177-204
CHROMATOGRAPHY		
Chromatography	R. A. Keller, G. H. Stewart, J. C. Giddings	11:347-68
Gas Chromatography	H. W. Habgood	13:259-80
COMBUSTION		
Combustion and Flames	S. S. Penner, T. A. Jacobs	11:391-406
Excited Species in Flames	T. M. Sugden	13:369-90
CRYOGENICS		
Cryogenics	E. F. Hammel, W. E. Keller, P. P. Craig	13:281-304
DIELECTRIC POLARIZATION		
Dielectric Polarization and Loss	R. H. Cole	11:149-68
ELECTRODES		
Electrode Processes	H. Gerischer	12:227-54
ELECTROLYTES		
Solutions of Electrolytes	J. C. Poirier	10:247-72
Solutions of Electrolytes in Non-		
aqueous Solvents and Mixtures	E. C. Evers, R. L. Kay	11:21-40
Electrolyte Solutions	H. L. Friedman	12:171-94
Solutions of Electrolytes	T. F. Young, D. E. Irish	13:435-58
Solutions of Electrolytes	G. Scatchard	14:161-76
FUSED SALTS		
Fused Salts	E. R. Van Artsdalen,	
	G. E. Blomgren	11:273-306

Marine Geochemistry	E. D. Goldberg	12:29-48
•	E. D. Comberg	12.20-40
HIGH TEMPERATURE CHEMISTRY	I I Managama	10.457 00
High Temperature Chemistry	J. L. Margrave P. W. Gilles	10:457-86 12:355-80
High Temperature Chemistry High Temperature Chemistry	J. Drowart, P. Goldfinger	13:459-78
righ Temperature Chemistry	J. Drowart, F. Goldringer	13.439-10
ION EXCHANGE	II E Walter	10:123-44
Ion Exchange	H. F. Walton R. Kunin	12:381-88
Ion Exchange	R, Kumii	12:361-66
KINETICS		
Kinetics of the Solid State	N. H. Nachtrieb	12:107-26
Fifty Years of Chemical Kineticists	H. Taylor	13:1-18
Kinetics of Solids	E. K. Gill, J. A. Morrison	14:205-28
KINETICS - GASES		
The Kinetics of Reactions in Gases	A. F. Trotman-Dickenson	10:53-76
Gaseous Reactions	J. G. Calvert	11:41-64
Kinetics of Gas Phase Reactions	W. D. Walters	12:411-32
Gas Kinetics	M. Boudart	13:241-58
Chemical Research with Molecular		
Beams	W. L. Fite, S. Datz	14:61-88
KINETICS - SOLUTIONS		
Kinetics of Reactions in Solution	M. Eigen, J. S. Johnson	11:307-34
Kinetics of Reactions in Solution	H. Zollinger	13:391-408
Fast Reactions in Solution	L. De Maeyer, K. Kustin	14:5-34
METEORITES		
Radiochemistry of Meteorites	O. A. Schaeffer	13:151-70
NUCLEAR MAGNETIC RESONANCE		
Nuclear and Paramagnetic Resonance	G. K. Fraenkel, B. Segal	10:435-56
Nuclear and Electron Resonance	R. Bersohn	11:369-90
Nuclear and Electron Spin Resonance	S. I. Weissman	12:151-70
Electron and Nuclear Spin Resonance	R. G. Shulman	13:325-50
Nuclear Magnetic Resonance	S. Meiboom	14:335-58
NUCLEIC ACIDS		
Selected Aspects of the Physical		
Chemistry of Polynucleotides and		
Nucleic Acids	B. H. Zimm, N. R. Kallenbach	13:171-94
ORGANIC REACTIONS		
Physical Organic Chemistry	V. Gold	10:169-90
Physical Organic Chemistry	J. Hine	11:65-86
Physical Organic Chemistry	A. N. Bourns, E. Buncel	12:1-28
Nucleophilic Reactivity	J. F. Bunnett	14:271-90
PHASE DIAGRAMS		
Heterogeneous Equilibria and		
Phase Diagrams	R. F. Porter	10:219-46
PHOTOSYNTHESIS		
Photosynthesis	J. D. Spikes, B. C. Mayne	11:501-30
POLYMERS Plack and Graft Conslymers	G. M. Burnett	10:103-22
Block and Graft Copolymers Polymer Solutions	E. F. Casassa	11:477-500
Physical Properties of High Polymers	K. H. Illers, H. G. Kilian,	11:411-300
rayaleat Properties of migh Polymers	R. Kosfeld	12:49-82
Steric Factors in Vinyl Polymerization	C. Schuerch	13:195-220
High Polymers	R. E. Hughes, C. A. von	20.200-220
	Frankenberg	14:291-312

Fifty Years of Chemical Kineticists	H Toules	10.1.10
Fifty Years of Physical Chemistry in	H. Taylor	13:1-18
Berkeley	J. H. Hildebrand	14:1-4
PROTEINS		
Proteins and Snythetic Polypeptides	H. A. Scheraga	10:191-218
Proteins and Synthetic Polypeptides	E. Katchalski, I. Z. Steinberg	12:433-64
QUANTUM THEORY		
Quantum Theory, Theory of Molecular		
Structure and Valence	J. A. Pople	10:331-48
Quantum Theory of Electronic Structure of Molecules	PO. Löwdin	11:107-32
Quantum Theory: Electronic Structure	PO. Lowdin	11:107-32
and Reactivity of Large Organic		
Molecules	T. Fueno	12:303-24
Quantum Theory: Higher Order		
Vibronic Interactions	A. D. Liehr	13:41-76
RADIATION CHEMISTRY		
Radiation Chemistry	A. Charlesby, A. J. Swallow	10:289-330
Radiation Chemistry	W. H. Hamill	11:87-106
Radiation Chemistry	J. L. Magee	12:389-410
Radiation Chemistry	M. S. Matheson	13:77-106
Radiation Chemistry	P. J. Dyne, D. R. Smith,	
	J. A. Stone	14:313-34
RADICALS		
Trapped Energetic Radicals	J. L. Franklin, H. P. Broida	10:145-68
SOLID STATE		
The Solid State	W. J. Moore	10:409-34
The Solid State	N. B. Hannay, W. Kaiser,	
	C. D. Thurmond	11:407-26
The Solid State	N. B. Hannay	13:305-24
Lattice Dynamics	A. A. Maradudin	14:89-116
Superconductivity	T. H. Geballe, B. T. Matthias	14:141-60
SOLUTIONS - NONELECTROLYTES		
Solutions of Nonelectrolytes	G. S. Rushbrooke	10:273-88
Solutions of Nonelectrolytes	R. D. Dunlap	11:427-48
Solutions of Nonelectrolytes	B. J. Alder	12:195-226
Solutions of Nonelectrolytes Solutions of Nonelectrolytes	M. L. McGlashan J. A. Barker	13:409-34 14:229-50
	V. 11. Date and	14.220-50
SPECTROSCOPY Floatronic Spectro of Organic		
Electronic Spectra of Organic Compounds	I P Dlatt	10:349-88
Molecular Electronic Spectroscopy	J. R. Platt W. C. Price	11:133-48
Molecular Electronic Spectroscopy	D. A. Ramsay	12:255-84
Donor-Acceptor Complexes	R. S. Mulliken, W. B. Person	13:107-26
Electronic Spectra of Molecular		
Crystals	O. Schnepp	14:35-60
SPECTROSCOPY - INFRARED		
Vibration-Rotation Spectra	R. M. Hexter	10:389-408
Vibration-Rotation Spectroscopy	D. H. Whiffen	11:335-46
Vibration-Rotation Spectroscopy	B. Kirtman, M. L. Benston,	
Wibertiesel Betetlesel Courtes	P. C. Cross	12:285-302
Vibrational-Rotational Spectroscopy	H. C. Allen, Jr., W. B. Olson	13:221-40
Infrared Vibrational-Rotational	. D. Olson	13.221-90
Spectroscopy	A. H. Nielsen	14:359-86
STATISTICAL MECHANICS		
Some Aspects of Statistical Theory		
of Transport	S. A. Rice, H. L. Frisch	11:187-272

Statistical Mechanics of Chemical		
Processes	R, M, Mazo	12:83-106
Statistical Mechanics	E. Helfand	14:117-40
STRUCTURE - CRYSTALS		
Phase Transitions in Plastic Crystals	L. A. K. Staveley	13:351-68
STRUCTURE - MOLECULES		
Experimental Molecular Structure Quantum Theory, Theory of Molecular	O. Bastiansen, E. W. Lund	10:31-52
Structure and Valence	J. A. Pople	10:331-48
Quantum Theory of Electronic	D 0 12-4-	44 400 00
Structure of Molecules Quantum Theory: Electronic	PO. Löwdin	11:107-32
Structure and Reactivity of		
Large Organic Molecules	T. Fueno	12:303-24
STRUCTURE - SOLIDS		
Structure of Solids	W. C. Hamilton	13:19-40
SURFACE CHEMISTRY (INCLUDING COLL	OIDS)	
Physical and Chemical Properties of		
Surfaces	J. M. Honig	10:77-102
Colloid Chemistry	J. H. Schulman	11:169-86
Surface Chemistry	W. G. McMillan	11:449-76
Surface Catalysis	H. Taylor	12:127-50
THERMOCHEMISTRY AND THERMODYNA	MICS	
Thermochemistry and Thermodynamic		
Properties of Substances	J. M. Sturtevant	10:1-30
Thermochemistry and Thermodynamic		
Properties of Substances	J. P. McCullough	11:1-20
Thermochemistry and Thermodynamic Properties of Substances	B. J. Zwolinski, A. Danti	12:325-54
Thermochemistry and Thermodynamic	B. J. Zwolinski, A. Danti	12:323-34
Properties of Substances	D. W. Osborne, L. Stein	13:127-50
Thermodynamics of Solutions at Low		
Temperatures	D. White, C. M. Knobler	14:251-70